

503  
857

# U.S. UTILITY Patent Application

O.I.P.E. AK CHY SCANNED O.A. A.G.	PATENT DATE
---	-------------

APPLICATION NO. 09/842694	CONT/PRIOR D F	CLASS <del>282</del> 282	SUBCLASS 282	ART UNIT 2826	EXAMINER Mandt Flym
------------------------------	-------------------	--------------------------------	-----------------	------------------	---------------------------

APPLICANTS  
 Isao Kobayashi  
 Noriyuki Kaifu

TITLE  
 Photoelectric converter, method for driving photoelectric converter and system having photoelectric converter

PTO-2040  
12/99

ISSUING CLASSIFICATION			
CLASS	CLASS	CLASS	CLASS

☐ Continued on next page

Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)
Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)
Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)
Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)
Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)
Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)
Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)
Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)
Date of this patent (Date)	Date of this patent (Date)	Date of this patent (Date)

☐ The term of this patent shall be extended beyond the expiration date of this patent.

WARNING:  
 The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 161 and 263. Penetration outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-423A  
(Rev. 8/99)

FILED WITH: ☐ DISK (CRF) ☐ FICHE ☐ CD-ROM  
 (Attached in packet on right inside flap)